APPLICATION FOR PERMIT

TO	APPROPRIATE	THE	PUBLIC	WATERS	OF THE	STATE	OF	NEVADA

The source of the proposed appropriation is Well #2	rnon Bunker n application for of Nevada, as date and place n, lake, or other source second-feet.
The undersigned Dan, Cornell, Wilson Stewart & Ventage of Alamo , County of Lincol County of Lincol Nevada , hereby make Sate ermission to appropriate the public waters of the State of ereinafter stated. (If applicant is a corporation, give f incorporation.) No The source of the proposed appropriation is Well #2 Name of stream The amount of water applied for is 1/8 Second foot. One second-foot equals 40 miners' included in the second se	n pplication for of Nevada, as date and place
Alamo Nevada Nevada Nevada Nereby make S are ermission to appropriate the public waters of the State of ereinafter stated. (If applicant is a corporation, give f incorporation.) The source of the proposed appropriation is Well #2 Name of stream The amount of water applied for is 1/8 Second foot. One second-foot equals 40 miners' include the water to be used for Stockwatering & domestic Irrigation, power, mining, manufacturing, dome. The water is to be diverted from its source at the folkw. 1/2 of N.W. 1/4 of Sec. 20 TNWP. 3 S. R 56 E. or 6,600 ft Describé si being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurvey so the folk of the section of the sec	n application for a second-feet.
Alamo , County of Lincol Nevada , hereby make S as ermission to appropriate the public waters of the State of the original ter stated. (If applicant is a corporation, give incorporation.) The source of the proposed appropriation is Well #2 Name of stream. The amount of water applied for is 1/8 Second foot. One second-foot equals 40 miners' incl. The water to be used for Stockwatering & domestic Irrigation, power, mining, manufacturing, dome. The water is to be diverted from its source at the follow. The water is to be diverted from its source at the water is t	n application for af Nevada, as date and place n, lake, or other source second-feet.
Nevada , hereby make S as ermission to appropriate the public waters of the State of the State of the State of the stated. (If applicant is a corporation, give incorporation.) No The source of the proposed appropriation is Well #2 Name of stream The amount of water applied for is 1/8 Second foot. One second-foot equals 40 miners' incl. The water to be used for Stockwatering & domestic Irrigation, power, mining, manufacturing, dome. The water is to be diverted from its source at the follow. One second foot at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow. One second foot of the water is to be diverted from its source at the follow.	application for of Nevada, as date and place
ermission to appropriate the public waters of the State of the stated. (If applicant is a corporation, give incorporation.) No The source of the proposed appropriation is Well #2 Name of stream The amount of water applied for is 1/8 Second foot. One second-foot equals 40 miners' incl. The water to be used for Stockwatering & domestic Irrigation, power, mining, manufacturing, dome. The water is to be diverted from its source at the follow. 4 of N.W. 4 of Sec. 20 TNWP. 3 S. R 56 E. or 6,600 ft Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurvey, 55 E from S.W. corner of Sec. 19. R.V.G.M.	of Nevada, as date and place n, lake, or other source second-feet
ereinafter stated. (If applicant is a corporation, give incorporation.) No The source of the proposed appropriation is Well #2 Name of stream The amount of water applied for is 1/8 Second foot. One second-foot equals 40 miners' incl. The water to be used for Stockwatering & domestic Irrigation, power, mining, manufacturing, dome. The water is to be diverted from its source at the folkw. 1/4 of N.W. 1/4 of Sec. 20 TNWP. 3 S. R 56 E. or 6,600 ft Describe as being within a 40-nore subdivision of public survey, or by course and distance to a section corner. If on unsurvey 550 E from S.W. corner of Sec. 19. R.V.G.M.	date and place
The source of the proposed appropriation is Well #2 Name of stream The amount of water applied for is 1/8 Second foot. One second-foot equals 40 miners' incl. The water to be used for Stockwatering & domestic Irrigation, power, mining, manufacturing, dome. The water is to be diverted from its source at the follow. W. 1/4 of Sec. 20 TNWP. 3 S. R 56 E. or 6,600 ft Describe as being within a 40-nore subdivision of public survey, or by course and distance to a section corner. If on unsurvey. 55 E from S.W. corner of Sec. 19. R.V.G.M.	n, lake, or other sourceSecond-feet.
The source of the proposed appropriation is Well #2 Name of stream The amount of water applied for is 1/8 Second foot. One second-foot equals 40 miners' incl. The water to be used for Stockwatering & domestic Irrigation, power, mining, manufacturing, dome. The water is to be diverted from its source at the follow of N.W. 1/4 of Sec. 20 TNWP. 3 S. R 56 E. or 6,600 ft Describe as being within a 40-nere subdivision of public survey, or by course and distance to a section corner. If on unsurvey, 55 E from S.W. corner of Sec. 19. R.V.G.M.	n, lake, or other sourceSecond-feet
The amount of water applied for is 1/8 Second foot. One second-foot equals 40 miners' incl. The water to be used for Stockwatering & domestic Irrigation, power, mining, manufacturing, domestic Irrigation, pow	second-feet
The water to be used for Stockwatering & domestic Irrigation, power, mining, manufacturing, dome to be diverted from its source at the follow. W. 1/4 of Sec. 20 TNWP. 3 S. R 56 E. or 6,600 ft Describe as being within a 40-nore subdivision of public survey, or by course and distance to a section corner. If on unsurvey 55 E from S.W. corner of Sec. 19. R.V.G.M.	1144
The water is to be diverted from its source at the follows. W. \frac{1}{4} of N.W. \frac{1}{4} of Sec. 20 TNWP. 3 S. R 56 E. or 6,600 ft Describe as being within a 40-nore subdivision of public survey, or by course and distance to a section corner. If on unsurvey 55 E from S.W. corner of Sec. 19. R.V.G.M.	
The water is to be diverted from its source at the follow. W. \frac{1}{4} of N.W. \frac{1}{4} of Sec. 20 TNWP. 3 S. R 56 E. or 6,600 ft Describe as being within a 40-nore subdivision of public survey, or by course and distance to a section corner. If on unsurvey 55 E from S.W. corner of Sec. 19. R.V.G.M.	stic or other use
.W. \frac{1}{4} \ \text{of N.W.} \frac{1}{4} \ \text{of Sec. 20 TNWP. 3 S. R 56 E. or 6,600 ft} Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurvey . 55 E from S.W. corner of Sec. 19. R.V.G.M.	
Describe as being within a 40-nore subdivision of public survey, or by course and distance to a section corner. If on unsurvey . 55 E from S.W. corner of Sec. 19. R.V.G.M.	•
	ed land, it should be so stated.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE POLLOWING D	· .
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE POLLOWING L	NTO O DE A MITA M.
	_
a) Number of acres to be irrigated is	
b) Description of land to be irrigated Describe by legal subdivision, or if	
Describe by legal subdivision, or if	on unsurveyed land it should ~
be so stated and a description provided in accordance with special instruction from the State Engineer when application	is returned for correction.
	<u> </u>
	even
	of each year.
Month Month	
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER-U	ISE SUPPLY THE
FOLLOWING INFORMATION:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
d) Power to be developed ishorsepow	er.
777-00 75 1177	**
e) Warks xto xbe xkocated S.W. of N.W. of Sec. 20 TNSWF Give 40-acre subdivision on which works will be located, or locate by course	and distance to a section-corn
77 - 1	
f) Point of return of water to stream Not returned Describe in same manner as	s point of diversion.
	<u> </u>
300	head of
g) State number and kinds of animals to be watered 300 range cattle, ten head of stock horses.	
h) Use will begin about Jan. 1 and end about Dec. 31,	of each year.
1) Remarks	

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other	rilling well and stored vorks, whether through pipes, ditches, flumes, or other conduits. If water
in large metal tank. poin	t of diversion
is to be stored in reservoirs, it should be so stated and the location of	the reservoir should be given with reference to the legal subdivisions.
The same	
5. Estimated cost of works Five	hundred dollars
6. Estimated time required to const	ruct works Eighteen months
	f applicant
11.	
Dan Stewart	
Cornell Stewart	
Wilson Stewart ,	Applicant.
Vernon Bunker By	Dan Stewart
duning DALA AT	
Compared R.M.A.A.7.	
This sheet inspected	
	, Engineer.
Protested Sept. 22, 1944 by John Ba	<u>vles & J</u> ess Guymon.
<u>DENTAL</u>	OF STATE ENGINEER
This is to sentify that I have	examined the foregoing application,
	• •
and do hereby grant the same, kuntax	K XIEK XAMEN ANGER EN
anatkakousex	
in accordance with the	Stockwatering Act of Nevada,
Section 2, Chapter 201	, Statutes of 1925.
The amount of water to be appropriate	ed shall be limited to the amount
which can be applied to beneficial u	se, and not to exceed
ubic feet per second.	
atual construction want chall begin	an an hagana
ctual construction work shall begin	OIL OIL DELOILE
roof of commencement of work shall	be filed before
Work must be prosecuted with reasonal	ble diligence and be completed on or
	or dirigence and be completed on of
before	
roof of completion of work shall be	filed before
pplication of water to beneficial us	se snall be made on or before
. Proof of the	application of water to beneficial
ap. Filed filed with State Engineer	UNI OF DETOPE
WITNE	SS MY HAND AND SEAL this 22nd day
	or January 1945
And the second of the second o	
The state of the s	- Cleffer Merry Land
	Stote Engineen
	state Engineer.